This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

	348:EUROPEAN PATENTS 1978-2003/Apr W02 (c) 2003 European Patent Office 349:PCT FULLTEXT 1979-2002/UB=20030417,UT=20030410 (c) 2003 WIPO/Univentio
Set	Items Description
S1	372801 ACCOUNT? ? OR REGISTER? ? OR RECORD()BOOK? OR LOG? ? OR BA-
	NKBOOK? OR BALANC?
S2	528422 CLOSED OR CLOSING OR CLOSURE? ? OR FOLD? OR SHUT()DOWN OR -
	CONCLUDED OR ENDED OR ENDING OR TERMINATED
S3	462277 REASON? ? OR EXPLAIN? OR EXPLANATORY OR JUSTIFICATION?
S4	524185 CODED OR PROGRAMMED OR PREPROGRAMMED OR INSTRUCTED OR CONF-
	IGURED OR PREDETERMINED OR PRESET
S5	23137 ("NOT" OR UN)(2N)S2
S6	22 S1 AND S4 AND (S3(5N)S5)
S7	5218 S1(2N) (FINANCIAL? OR FISCAL? OR MONEY OR MONIES OR MONETARY
	OR PECUNIARY OR BANK)
S8	2 S7 AND (S3(5N)S5)
S9	21 S7 AND (S2(5N)S4) AND S5

6/TI,PR/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Method and apparatus for producing a coordinated group animation

Verfahren und Vorrichtung zur Herstellung einer koordinierte

Animationgruppe

Mothode et dispositif de divertissement pour produire une animation du

Methode et dispositif de divertissement pour produire une animation du groupe coordonnee

PRIORITY (CC, No, Date): JP 200095372 000330; JP 200188013 010326

6/TI,PR/2 (Item 2 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Elevator dispatching employing hall call assignments based on fuzzy response time logic

Aufzugsteuerung, die Anrufzuordnung verwendet, welche eine Fuzzy-Antwortzeitlogik durchfuhrt

Commande de cabines d'ascenseur sous utilisations d'assignations d'appel basees sur la logique du temps de reponse fuzzy PRIORITY (CC, No, Date): US 264652 940623

6/TI,PR/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Endoscopic apparatus for forming surgical clips. Endoskopisches Gerat zur Formung von chirurgischen Klammern. Appareil endoscopique de formation de clips chirurgicaux. PRIORITY (CC, No, Date): US 194479 940210

6/TI,PR/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

METHOD AND APPARATUS FOR SELECTING REMOTE STATIONS ACCORDING TO THEIR PRIORITIES

VERFAHREN UND VORRICHTUNG ZUR AUSWAHL DER FERNSTATIONEN NACH IHREN PRIORITATEN

PROCEDE ET APPAREIL DE SELECTION DE STATIONS ELOIGNEES EN FONCTION DE LEURS PRIORITES

PRIORITY (CC, No, Date): IL 10397692 921204

6/TI,PR/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Recording apparatus Aufzeichnungsvorrichtung Appareil d'enregistrement

١,

PRIORITY (CC, No, Date): JP 88254206 881007; JP 88254207 881007; JP 88254217 881007; JP 88254225 881007; JP 88328024 881227

6/TI,PR/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Porous membrane having single layer structure, battery separator made thereof, preparations thereof, and battery equipped with same battery separator

Porose Membran, die aus einer einzigen Schicht aufgebaut ist, daraus hergestellter Batterieseparator, Herstellungsverfahren davon und Batterie, die mit diesem B

Membrane poreuse a structure monocouche, separateur de batterie fabrique de cette membrane, fabrications de ceux-ci et batterie munie de ce separateur de batter

PRIORITY (CC, No, Date): JP 91358890 911227; JP 91358891 911227; JP 92268012 920910; JP 92268013 920910

6/TI,PR/7 (Item 7 from file: 348)
DIALOG(R) File 348:(c) 2003 European Patent Office. All rts. reserv.

Weighted relative system response elevator car assignment system

Beschwertes Relativbeantwortungssystem fur Aufzugkabinenzuteilungssystem

Systeme de reponses relatives ponderees pour systeme d'attribution de cabines d'ascenseurs

PRIORITY (CC, No, Date): US 192436 880511

6/TI,PR/8 (Item 8 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Recording apparatus
Aufzeichnungsvorrichtung
Appareil d'enregistrement
PRIORITY (CC, No, Date): JP 88254206 881007; JP 88254207 881007; JP 88254217 881007; JP 88254225 881007; JP 88328024 881227

6/TI,PR/9 (Item 9 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

A folding box.
Faltschachtel.
Boite pliante.
PRIORITY (CC, No, Date): SE 872849 870713

6/TI,PR/10 (Item 10 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Deodorizing apparatus. Desodoriervorrichtung. Desodorisateur.

PRIORITY (CC, No, Date): JP 8737520 870313; JP 8744989 870325; JP 8744990 870325; JP 8759013 870417; JP 8760501 870420; JP 8760369 870421; JP 8760892 870422; JP 8762918 870424; JP 87110211 870717

6/TI,PR/11 (Item 11 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Method of making a personalized folder with pockets and page inserts from a continuous web.

Verfahren zum Herstellen eines mit Personendaten versehenen Faltblattes mit Taschen und Beilagen aus einer endlosen Bahn.

Methode de fabrication d'un depliant personnalise avec poches et insertions a partir d'une bande continue.

PRIORITY (CC, No, Date): US 42346 870424

6/TI,PR/12 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS IN A GAMING ENVIRONMENT

PROCEDE ET APPAREIL PERMETTANT DE FACILITER ET DE SURVEILLER DES TRANSACTIONS MONETAIRES ET DES RECOMPENSES DANS UN ENVIRONNEMENT DE JEU Priority Application: US 2001921716 20010803; US 2001966706 20010927

- 6/TI,PR/13 (Item 2 from file: 349)
 DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.
- VIRTUAL PRIVATE NETWORK MECHANISM INCORPORATING SECURITY ASSOCIATION PROCESSOR
- MECANISME DE RESEAU PRIVE VIRTUEL INTEGRANT UN PROCESSEUR D'ASSOCIATIONS DE SECURITE

Priority Application: US 2001902770 20010710

6/TI,PR/14 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Priority Application: US 2000694050 20001020

6/TI,PR/15 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR DEALING WITH DATA CORRUPTION AND SHARED DISKS IN THE CONTEXT OF SAVING, USING AND RECOVERING DATA

PROCEDE ET DISPOSITIF CONCERNANT L'ALTERATION DE DONNEES ET LES DISQUES PARTAGES DANS LE CONTEXTE DE LA SAUVEGARDE, DE L'UTILISATION ET DE LA RECUPERATION DE DONNEES

Priority Application: US 99130814 19990423

6/TI,PR/16 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

FLAT REFLECTOR LAMP FOR FLUORESCENT TUBES
LAMPE A REFLECTEUR PLAT POUR TUBES FLUORESCENTS
Priority Application: DE 19903668 19990131; US 99476627 19991231

6/TI,PR/17 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

CONTINUOUS METAL FIBER BRUSHES
BALAIS EN FIBRES METALLIQUES A CONTACT PERMANENT
Priority Application: US 9614753 19960405

6/TI,PR/18 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR MAPPING AND TRACKING INFORMATION FROM A PLURALITY OF REMOTE STATIONS

PROCEDE ET SYSTEME DE MISE EN CORRESPONDANCE ET DE RECHERCHE D'INFORMATION A PARTIR DE PLUSIEURS STATIONS A DISTANCE

Priority Application: IL 111502 19941102; WO 95EP1330 19950410; IL 114219 19950619; IL 115579 19951011

6/TI,PR/19 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

WIRE TYING TOOL WITH DRIVE MECHANISM
OUTIL DE NOUAGE DE FIL DOTE D'UN MECANISME D'ENTRAINEMENT
Priority Application: US 94265576 19940624

6/TI,PR/20 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR OBTAINING INFORMATION FROM A PLURALITY OF REMOTE STATIONS

PROCEDE ET SYSTEME D'OBTENTION D'INFORMATIONS PROVENANT D'UNE PLURALITE DE STATIONS ELOIGNEES

Priority Application: IL 109291 19940411; US 94232776 19940425

6/TI,PR/21 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

APPARATUS FOR FOLDING SHEET BLANKS BY MEANS OF ENDLESS CONVEYOR BELTS
APPAREIL PERMETTANT DE PLIER DES DECOUPES SOUS FORME DE FEUILLES A L'AIDE
DE BANDES TRANSPORTEUSES SANS FIN

Priority Application: SE 94379 19940204

6/TI,PR/22 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR SELECTING REMOTE STATIONS ACCORDING TO THEIR PRIORITIES

PROCEDE ET APPAREIL DE SELECTION DE STATIONS ELOIGNEES EN FONCTION DE LEURS PRIORITES

Priority Application: IL 103976 19921204

(Item 4 from file: 349) 6/3,K/15 DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00752059 **Image available**

METHOD AND APPARATUS FOR DEALING WITH DATA CORRUPTION AND SHARED DISKS IN THE CONTEXT OF SAVING, USING AND RECOVERING DATA

PROCEDE ET DISPOSITIF CONCERNANT L'ALTERATION DE DONNEES ET LES DISQUES PARTAGES DANS LE CONTEXTE DE LA SAUVEGARDE, DE L'UTILISATION ET DE LA RECUPERATION DE DONNEES

Patent Applicant/Assignee:

WILD FILE INC, 3070 Ranchview Lane, P.O. Box 47038, Plymouth, MN 55447, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SCHNEIDER Eric D, 17020 12th Avenue North, Plymouth, MN 55447, US, US (Residence), US (Nationality), (Designated only for: US)

GUSTAFSON Michael J, 13570 95th Place North, Maple Grove, MN 55369, US, US (Residence), US (Nationality), (Designated only for: US)

HAGLER Daniel J, 42002 County 14 Boulevard, Kenyon, MN 55946, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

VIKSNINS Ann S, Schwegman, Lundberg, Woessner & Kluth, P.O. Box 2938, Minneapolis, MN 55402, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200065447 A1 20001102 (WO 0065447)

WO 2000US10999 20000424 (PCT/WO US0010999) Application:

Priority Application: US 99130814 19990423

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 12199

Fulltext Availability: Detailed Description Claims

Detailed Description

... cache without requiring a method of flushing it. This implies the engine must take into account that data written to a disk controller may be actually committed to the disk media...

...program called ScanDisk, which automatically runs whenever a Window's based computer starts and has reason to believe it did not previously down in an orderly fashion. Or, the user can manually launch the program if he or ...

...protection mechanisms to trap stray writes). But at the same time, the operating system must balance protection with the need to be efficient. Efficient code tends not to want to have...much more than any reasonable cache size). Note that calculations would have to take into account the number of transfers, their relative proximity, and their size, as each independently contributes to...

21 A computer readable medium storing a computer program which when executed in a suitably configured computer performs the method of claims 1,

6/3,K/22 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00266119

METHOD AND APPARATUS FOR SELECTING REMOTE STATIONS ACCORDING TO THEIR PRIORITIES

PROCEDE ET APPAREIL DE SELECTION DE STATIONS ELOIGNEES EN FONCTION DE LEURS PRIORITES

Patent Applicant/Assignee:

LEW Helen, MINTZ Yosef, Inventor(s):

MINTZ Yosef,
Patent and Priority Information (Country, Number, Date):

Patent: WO 9414288 A1 19940623

Application: WO 93EP3418 19931206 (PCT/WO EP9303418)

Priority Application: IL 103976 19921204

Designated States: AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 13247 Fulltext Availability: Detailed Description Claims

English Abstract

...the remote stations; calculating, at each of the stations, of a priority according to a **predetermined** protocol for the respective station; transmitting, by the stations, of a signal at a **predetermined** time and frequency, the time and frequency being indicative of the calculated priority, wherein more...

Detailed Description

... of remote

stations, Each of the plurality of stations calculates its priority according to a **preset** protocol and broadcasts or transmits an indication signal during a time period which is indicative...

...within this range, The time or time/frequency slots are now distributed,, either by a predetermined protocol or specifically by the particular call, so as to cover this range of priority...

...range

broadcast or otherwise transmit indication signals in response to the new call in the **predetermined** time or time/frequency slots. This process of determining the highest range of priorities and...

...to be significant

or the number of sub-ranges which are filled falls below a predetermined number based on the statistics of the total number of participating remote stations and the final range or priorities or where some other predetermined criteria is reached, At this ...allotted. Other types of slots can also be used for the identification stage, such as coded spread spectrum signals, Additionally, multiple slots may be used for the same priority range to...

- ...remote stations;
 - (b) calculating, at each of the stations, of a priority according to a **predetermined** protocol f or the respective station; and
 - (c) transmitting, by the stations, of a signal at a predetermined time and frequency, said time and frequency being indicative of the calculated priority.

In a...at the same time and frequency.

Preferably, the stations respond to the call during a predetermined period divided into time/frequency slots wherein each time slot represents a range of values...

...values. Preferably, the stations respond to the additional call by transmitting a signal at a **predetermined** time and frequency, said time and frequency being indicative of the calculated priority within the...

...at each of the stations, which calculate a priority of the station according to a predetermined protocol in response to the call; and (c) a plurality of second transmitters each associated with one of the remote stations which transmit a signal at a predetermined time and frequency, said time and frequency being indicative of the calculated priority.

BRIEF DESCRIPTION...claim would not be recognized.

In a preferred system where many factors are taken into account the priority assigned to each taxi may often be viewed as a multi-dimensional vector...priority may be sent together with the call or, alternatively, may be part of a preset protocol used for all such determinations, Alternatively, there may be several such protocols one of...described below, taxis having a lower priority are - 14 excluded from further consideration.

If a predetermined criteria for stopping the targeting phase has not been reached, then an additional call is...

...using the special slot,
This iterative reduction of the number of participants continues until a predetermined criteria is reached, This criteria may include consideration of the priority resolution achieved, The criteria...having successively finer priority resolutions (i.e, sectors of successively decreasing width AR), until a predetermined resolution is reached, At this point, the width of the remaining sector is sufficiently small...Limitl,
Limit2:Application-dependent maximum number of iterations for Phases 1 and 2, respectively,
n: predetermined number of successful iterations

PS : Priority slot

Thus,, referring to Figs, 5A and 5B,, if...

...than a minimum resolution determined in accordance with the protocol (and the iteration process has not been terminated for some other reason), further priorities having a coarser resolution are assigned to all of the participants who have...prevent correct determination of the Iiighest priority participant,

The protocol can take this possibility into account by

reserving, preferably, the first indication time slot in the next iteration for exclusive transmission...in the particular example described above,

during the first phase of targeting it may be predetermined that each sector has a width of 10 km and that in subsequent phases, the...computer 64 and functions as a positioning means for providing positioning information relative to a predetermined origin in respect of the corresponding participant. Thus, once the location of the customer is...targeted by the control center, a participant starts to measure elapsed time and waits a predetermined elapsed time locked on to the first channel and thereafter returns to the broadcast control...time that a vehicle is behind schedule. Vehicles which are behind schedule more than a predetermined amount would then be targeted and identified in a second (identification) stage, Preferably, the identified...

Claim

- ... remote
 stations;
 - (b) calculating, at each of the stations, of a priority according to a predetermined protocol for the respective station in response to the call; and
 (c) transmitting, by the stations, of a signal at a predetermined time and frequency, said time and frequency being indicative of the calculated priority,
- ...4, A method according to claim 1 or claim 2, wherein the stations transmit at **predetermined** times and frequencies and .24 wherein both the time and the frequency are indicative of...
- ...to any of the preceding claims, wherein the stations respond to the call during a predetermined period divided into time/frequency slots and wherein each slot represents a range of values...
- ...7 wherein the stations
 respond to the additional call by transmitting a signal at a
 predetermined time and frequency, said time and frequency
 being indicative of the calculated priority within the...at each of the
 stations, which
 calculate a priority of the station according to a
 predetermined protocol in response to the call; and
 (c) a plurality of second transmitters each associated
 with one of the remote stations which transmits a signal at
 a predetermined time and frequency, said time and frequency
 being indicative of the calculated priority.
 32 19...
- ...to any of claims 18-22, wherein the stations respond to the call during a **predetermined** period divided into time/frequency slots and wherein each -I.--.ime slot represents a range...
- ...to the additional call by causing the second transmitters to transmit a signal at a predetermined time and frequency, said time and frequency being indicative of the calculated priority within the...
 ...34 27, Apparatus according to claim 25, wherein the plurality of second transmitters transmit at predetermined times and frequencies in response

8/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00984750 **Image available**

METHOD AND APPARATUS FOR FACILITATING AND MONITORING MONETARY TRANSACTIONS AND REWARDS IN A GAMING ENVIRONMENT

PROCEDE ET APPAREIL PERMETTANT DE FACILITER ET DE SURVEILLER DES TRANSACTIONS MONETAIRES ET DES RECOMPENSES DANS UN ENVIRONNEMENT DE JEU Patent Applicant/Assignee:

IGT, 9295 Prototype Drive, Reno, NV 89521, US, US (Residence), US (Nationality)

Inventor(s):

ROWE Rick, Apt. 925, 2312 N. Green Valley Pkwy., Henderson, NV 89014, US,

LEWIS Larry C, 221 Hackney Court, Las Vegas, NV 89123, US, FORD Brian W, 2474 Lower Meadows Ave., Henderson, NV 89012, US, EISENREICH Thomas Allen, 87 Huntfield Dr., Henderson, NV 89074, US, Legal Representative:

WEIDE R Scott (agent), Weide & Miller, Ltd., Suite 1130, 330 South 3rd Street, Las Vegas, NV 89101, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200314870 A2 20030220 (WO 0314870)

Application: WO 2002US24426 20020731 (PCT/WO US0224426)
Priority Application: US 2001921716 20010803; US 2001966706 20010927

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 22468

Fulltext Availability: Detailed Description Claims

English Abstract

...containing data files corresponding to players. The data files contain information such as credits or **monies** in an **account** which belong to the player and which may be used by the player to play...

Detailed Description

... In one embodiment, information regarding a player's deposits or credits are stored in a **financial account** or file.

In another embodiment, a player's withdrawals, such as bets or ...a player are monitored. This information is also stored, such as in the player's financial account .

A player's losses (or winnings) are monitored using the player's deposit or credit...In one or more embodiments, the player's file or files represent one or more financial or award accounts. In one or more embodiments, the data file includes player play or reward information. The...Use by a player of their player card permits the player to access both their financial account (such as by betting credits associated with the account) and their reward account (such as...

...accounts or files are associated with a player.

One or more of the files or accounts are financial accounts having associated credit information.

A player ...in the player's funds account.

In accordance with the invention, a player establishes a **financial** account directly With a casino. The player and casino are permitted to manage the account. The...this comprises providing the account provider with a routing number for a checking or savings account at a bank, account and access information for an ATM card linked to an account, or a credit card...violation of account terms and conditions or for a wide variety of other criteria or **reasons**.

If the account is **not closed**, then in a step S4c, it is determined if the account is expired.

The account...to be made. The source of funds may be a customer's credit card, a bank account, or another account in accordance with the present invention. The customer will also have provided...or customer representative and provide source funds data.

This data may comprise credit card information, bank account and routing information or the like. The customer may also arrange for funds transfer between accounts at a bank or similar provided customer station, phone controlled system or the like.

As one aspect of...In one embodiment, the financial transaction host 120 includes hardware and/ or software for creating financial accounts such as described above, and for implementing account transactions, as also described herein. In one...102 approving the bet, and the monies or credits are deducted from the player's account. The deducted monies may be tracked for accounting purposes, such as by crediting the debited amount to a...functions are enabled. If a player has more than one account, such as a debit financial account for playing games and a credit account to which winnings are paid, then when playing...at the

In one or more embodiments, a player's **financial account** may also comprise a player tracking account. In this arrangement, the account may be associated...and other information as is known in the art. Alternatively, a player's tracking and **financial accounts** may be linked.

As noted above, in a preferred arrangement, a player is issued a single access media which is associated with both the **financial account** and player account (whether such accounts are separate or merged). In this arrangement, activities associated...to the gaming machine, ,and the bet amount may be debited from the player's **financial account**. If the accounts does not include sufficient funds, the player may be notified, such as...

...their account.

time the winning is credited.

In one embodiment, a player may be permitted to deposit funds into their financial account at the gaming machine 102. A player may insert ... may be credited to the appropriate charity account and the remainder to the player's financial account. If the player wishes, the winnings may be deposited in a separate winnings account belonging...player may also be able to deposit funds. In one embodiment, a player may provide bank account or credit card account information which is then used by the financial transaction host 120...tracking account in a similar manner or at the same time as they obtain their financial account information. As is known, it is common to award points to game players based upon...other goods and services.

In one embodiment, a player may be provided with both their monetary account _balance and their point total. In some instances, a player may be permitted to "buy" player...

...the level of points necessary. The player may be permitted to transfer

money from their **financial account** to the casino to buy the additional ...turn in their points at a predetermined rate for money which is deposited in their **financial account**.

In one or more embodiments, a player may be permitted to use deposited funds at...13 8 to the player tracking server 136. In addition, a player may use their **financial account** to both fund their betting activities and receive winnings.

In like manner to the play...event of linked players, such as a family, multiple players) from playing games or deducting monies from their account for at least a period of time in the event it is determine the player...server. In the event the loss criteria are met, the software may prevent deductions of monies from the account. The deductions may be limited to requests for credit at gaming machines, or may also...may be transmitted from the casino to the financial institution for association with a file/ account at the financial institution.

While specific reference is made to player losses herein, will be appreciated that the...and systems described herein.

In accordance with the invention, a player has control over their financial account. In one embodiment, so does the casino. The casino may access the player's account...the funds must be bet or bet lost.

A casino may enable usage of a **financial account** via on-line game play and table or other games besides electronic and electro-mechanical ...the funds in the account, a minor may complete a transaction without concern to the **account** provider/ **financial** institution that the minor will pay for goods.

In one or more embodiments,

Claim

- ... plurality of gaming devices associated with a server comprising the steps of generating a first financial account corresponding to a player, said account represented by at least one data file, said at...13 including the step of associating credits represented by said financial information with a second financial account in accordance with input from said player.
 - 15 The method in accordance with Claim 7...30 including at least one currency dispensing apparatus for dispensing currency associated with a player account at a financial institution and wherein said card reader is associated with said currency dispensing apparatus.
 - 33 A...in which a player may play one or more games comprising the steps ofgenerating a **financial account** corresponding to a player, said account represented by at least one data file, said at wherein said step of generating a **financial account** includes associating a player identifier with said account. The method in accordance with Claim 34... a server, the server including at least one data file representing a player account, said **account** containing player **financial** information comprising the steps of: crediting monetary amounts to said player for use in playing...

8/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00933152 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee: THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: Patent Applicant/Inventor: WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US) DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US) HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US) KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US (Residence), US (Nationality), (Designated only for: US)
SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US)
TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US) KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date): WO 200267175 A2 20020829 (WO 0267175) Patent: Application: WO 2001US51437 20011019 (PCT/WO US0151437) Priority Application: US 2000694050 20001020 Parent Application/Grant: Related by Continuation to: US 2000694050 20001020 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 243912

Fulltext Availability: Detailed Description

Detailed Description

... programs, along with B ARMS Package Transmission Envelope (AM0120, AM0150, AM0151) programs along with B Financial Systems' AS Account schedules /JOB # 102 (EL0291) program. An teractive stub tester (TSAMLCXLT) program exists in production for...and new error -idling logic.)

@Operational method.

- Verifies each non-blank passed input parameter error reason code that not equal to 1991 or 100, exists in the AMERRTBL Valid Error Codes table file anc...

9/TI,PR/1 (Item 1 from file: 348)
DIALOG(R) File 348:(c) 2003 European Patent Office. All rts. reserv.

INVESTMENT SYSTEM AND DATA TRANSMITTING/RECEIVING METHOD
INVESTITIONSSYSTEM UND VERFAHREN ZUR DATENUBERTRAGUNG UND EMPFANG
SYSTEME D'INVESTISSEMENT ET PROCEDE DE TRANSMISSION/RECEPTION DE DONNEES
PRIORITY (CC, No, Date): JP 200081859 000317; JP 2000115772 000411; JP
2000301398 000929

9/TI,PR/2 (Item 2 from file: 348)
DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

Pipeline decoding system
Pipeline-System zur Dekodierung
Systeme pipeline de decodage
PRIORITY (CC, No, Date): GB 9405914 940324

9/TI,PR/3 (Item 3 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Pipeline decoding system
Pipeline-System zur Dekodierung
Systeme pipeline de decodage
PRIORITY (CC, No, Date): GB 9405914 940324

9/TI,PR/4 (Item 4 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Reconfigurable data processing stage Rekonfigurierbare Datenverarbeitungsstufe Etage d'operation de donnees reconfigurable PRIORITY (CC, No, Date): GB 9405914 940324

9/TI,PR/5 (Item 5 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Serial data processing using a pipeline Verarbeitung serieller Daten mittels einer Pipeline Traitement de donnees en serie par pipeline PRIORITY (CC, No, Date): GB 9405914 940324

9/TI,PR/6 (Item 6 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

OPTIMAL ERROR-DETECTING AND ERROR-CORRECTING CODE AND APPARATUS KODE UND VORRICHTUNG FUR OPTIMALE FEHLERDETEKTION UND -VERBESSERUNG CODE ET APPAREIL POUR LA DETECTION ET LA CORRECTION OPTIMALES D'ERREURS PRIORITY (CC, No, Date): US 420101 891011

9/TI,PR/7 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

OPTIONS NUMERIQUES A RETOURS AJUSTABLES BASEES SUR LA DEMANDE ET BOURSE D'ECHANGES COMMERCIAUX AFFERENTE

Priority Application: US 2001950498 20010910

9/TI,PR/8 (Item 2 from file: 349)

- DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.
- DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR
- OPTIONS NUMERIQUES COMPORTANT DES RETOURS AJUSTABLES A BASE DE DEMANDE ET BOURSE D'ECHANGE A CET EFFET

Priority Application: US 2001809025 20010316

9/TI,PR/9 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

NETWORK BASED BUSINESS TO BUSINESS PORTAL FOR THE RETAIL CONVENIENCE MARKETPLACE

PORTAIL DE RESEAU ENTRE ENTITES COMMERCIALES ADAPTE AU MARCHE DU COMMERCE DE DETAIL EN MAGASIN DU TYPE BAZARETTE Priority Application: AU 20013482 20010302

9/TI,PR/10 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Priority Application: US 2000694050 20001020

9/TI,PR/11 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR REAL TIME CREDIT RESERVATION AND DISTRIBUTION
PROCEDE ET SYSTEME DE RESERVATION ET D'ALLOCATION D'UN CREDIT EN TEMPS REEL
Priority Application: US 2000256205 20001215

9/TI,PR/12 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Priority Application: US 99447625 19991122; US 99444889 19991122

9/TI,PR/13 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

ANY-TO-ANY COMPONENT COMPUTING SYSTEM SYSTEME INFORMATIQUE A COMPOSANTS TOUTE CATEGORIE Priority Application: US 99164884 19991112

9/TI,PR/14 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

FINANCIAL PRODUCTS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS FINANCIERS AYANT DES RECETTES AJUSTABLES, FONCTION DE LA DEMANDE, ET ECHANGES COMMERCIAUX CORRESPONDANT

Priority Application: US 99144890 19990721; US 99448822 19991124

- (Item 9 from file: 349) 9/TI,PR/15 DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.
- A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES À L'APPLICATION D'UNE TECHNIQUE Priority Application: US 99321360 19990527
- 9/TI,PR/16 (Item 10 from file: 349) DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.
- INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM COMMERCE ELECTRONIQUE ET TRANSACTIONS AUTOMATIQUES INTEGRES Priority Application: US 97995591 19971222
- (Item 11 from file: 349) 9/TI,PR/17 DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.
- CIRCUITS, SYSTEM, AND METHODS FOR PROCESSING MULTIPLE DATA STREAMS CIRCUITS, SYSTEMES ET PROCEDES POUR LE TRAITEMENT DE MULTIPLES TRAINS DE DONNEES

Priority Application: US 97797232 19970207

- 9/TI,PR/18 (Item 12 from file: 349) DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.
- AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT SYSTEME D'INFORMATIONS ENTRE DES BASES DE DONNEES À DES FINS DE COMMANDE ET DE TRAITEMENT DES COMMUNICATIONS Priority Application: US 96609115 19960229; US 96722314 19960927
- (Item 13 from file: 349) 9/TI,PR/19 DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

MONOLITHIC PC AUDIO CIRCUIT CIRCUIT AUDIO MONOLITHIQUE POUR PC

Priority Application: US 94333386 19941102; US 94333451 19941102; US 94333460 19941102; US 94333467 19941102; US 94333536 19941102; US 94333564 19941102; US 94334461 19941102; US 94334462 19941102; US 95510139 19950803

9/TI,PR/20 (Item 14 from file: 349) DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

IMPROVEMENTS IN OR RELATING TO FIELD MEMORIES PERFECTIONNEMENTS RELATIFS A DES MEMOIRES A EFFET DE CHAMP Priority Application: IT 93RM810 19931207; IT 93RM811 19931207; IT 93RM812 19931207

9/TI,PR/21 (Item 15 from file: 349) DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

OPTIMAL ERROR-DETECTING AND ERROR-CORRECTING CODE AND APPARATUS CODE ET APPAREIL POUR LA DETECTION ET LA CORRECTION OPTIMALES D'ERREURS Priority Application: US 89101 19891011

9/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

01355847

INVESTMENT SYSTEM AND DATA TRANSMITTING/RECEIVING METHOD INVESTITIONSSYSTEM UND VERFAHREN ZUR DATENUBERTRAGUNG UND EMPFANG SYSTEME D'INVESTISSEMENT ET PROCEDE DE TRANSMISSION/RECEPTION DE DONNEES PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:

ISHII, Miruka, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

FUKUDA, Shingo, c/o SONY CORPORATION, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

Horner, David Richard et al (77632), D Young & Co, 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 1209608 A1 020529 (Basic) WO 200171585 010927

APPLICATION (CC, No, Date): EP 2001908315 010305; WO 2001JP1692 010305 PRIORITY (CC, No, Date): JP 200081859 000317; JP 2000115772 000411; JP 2000301398 000929

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 85

NOTE:

Figure number on first page: 0001

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200222 5374 36080 SPEC A (English) 200222 Total word count - document A 41454 Total word count - document B 0 Total word count - documents A + B 41454

...SPECIFICATION step S581, the server device 10 discriminates whether the selling period of the investment ticket ended or not . If the predetermined period has passed, the processing goes to step S583, the server device 10 ends the...step S613, the server device 10 discriminates whether the selling period of the investment ticket ended or not . If the predetermined period has passed, the processing goes to step S615, the server device 10 ends the...step S679, the server device 10 discriminates whether the selling period of the investment ticket ended or not . If the predetermined period has passed, the processing goes to step S681, the server device 10 ends the...authentication processing with the server ID. In this case, the user and the artist designate bank accounts in advance for the service of this system, and by this bank account designation processing, the server ID of this system, and a user account key and an...

...accounting center 35 at step S121 automatically carries out settlement processing with respect to the bank account of the bank ID by transmitting and receiving data to and from the bank center 36. That is, the update of the account management data is directly reflected on the update of the bank account data. On completion of the update of the account management data, the accounting center 35...In the payment, the user enters investor identification data such as the name, address and bank account number for deposit by using the operating unit 44 so that the user will be...data, the control unit 103 carries out control so that settlement processing to a predetermined bank account is carried out

by communicating with a bank center 106 via the interface 101. The... authentication processing with the server ID. In this case, the user and the artist designate bank accounts in advance for the service of this system, and by this bank account designation processing, the server ID of this system, and a user account key and an...

- ...control unit 103 at step S189 automatically carries out settlement processing with respect to the **bank account** of the **bank** ID shown in Table 4(B) by transmitting and receiving data to and from the...
- ...the update of the account management data is directly reflected on the update of the bank account data. On completion of the update of the account management data, the control unit 103...authentication processing with the server ID. In this case, the user and the firm designate bank accounts in advance for the service of this system, and by this bank account designation processing, the server ID of this system, and a user account key and a...control unit 103 at step S249 automatically carries out settlement processing with respect to the bank account of the bank ID shown in Table 5(B) by transmitting and receiving data to and from the...
- ...the update of the account management data is directly reflected on the update of the bank account data. On completion of the update of the account management data, the control unit 103...the server ID. In this case, the user, the firm and the retail store designate bank accounts in advance for the service of this system, and by this bank account designation processing, the server ID of this system, and a user account key, a firm...
- ...control unit 103 at step S280 automatically carries out settlement processing with respect to the **bank account** of the **bank** ID shown in Table 6(B) by transmitting and receiving data to and from the...
- ...the update of the account management data is directly reflected on the update of the bank account data. On completion of the update of the account management data, the control unit 103...

9/3,K/6 (Item 6 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.

00453769

OPTIMAL ERROR-DETECTING AND ERROR-CORRECTING CODE AND APPARATUS KODE UND VORRICHTUNG FUR OPTIMALE FEHLERDETEKTION UND -VERBESSERUNG CODE ET APPAREIL POUR LA DETECTION ET LA CORRECTION OPTIMALES D'ERREURS PATENT ASSIGNEE:

CIAS INC., (1367640), 175 West 72nd Street, Room 11F, New York, NY 10023, (US), (applicant designated states: DE;FR;GB;IT;NL)
INVENTOR:

STORCH, Leonard, 175 West 72nd Street Room 11F, New York, NY 10023, (US) VAN HAAGEN, Ernst, 175 West 72nd Street Apartment PHF, New York, NY 10023, (US)

LEGAL REPRESENTATIVE:

Hackett, Sean James (55261), MARKS & CLERK, 57-60 Lincoln's Inn Fields, London WC2A 3LS, (GB)

PATENT (CC, No, Kind, Date): EP 506680 A1 921007 (Basic)

EP 506680 A1 930526 EP 506680 B1 971229

WO 9106068 910502

APPLICATION (CC, No, Date): EP 90916908 901010; WO 90US5644 901010 PRIORITY (CC, No, Date): US 420101 891011 DESIGNATED STATES: DE; FR; GB; IT; NL INTERNATIONAL PATENT CLASS: G06K-007/10; G06K-019/06;

NOTE:
No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 9712W3 1368 CLAIMS B (German) 9712W3 1146 CLAIMS B (French) 9712W3 1661 SPEC B (English) 9712W3 58490 Total word count - document A 0 Total word count - document B 62665 Total word count - documents A + B 62665

...SPECIFICATION distinguishable ending stripes to separate the bar code from other possible markings on a bar coded object.

Ending patterns using two or more stripes may be beneficially adopted for 2x Max that would...bar codes in a given application use the two black ending stripes described above (and not ending patterns with two or more stripes) and that the number of in-between stripes is...a lottery ticket used continuously repeated BCB Wallpaper coding without a specific starting reference (did not use ending patterns) and was two-way complement readable with interchangeable connotation of the BCB digits (no...their bank. Unspent wages are usually deposited by the individual in a checking or savings account at a bank. Thus, most cash "circulates" in and out of banks, in accord with payroll cycles,. Each...

...to these cycles may indicate "mattress" savings, criminal usage, etc. Criminals typically do not maintain **bank accounts** for ill-gotten gains. Serial numbers of currency that leave the normal circulation cycle will...

9/3,K/17 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00444837 **Image available**

CIRCUITS, SYSTEM, AND METHODS FOR PROCESSING MULTIPLE DATA STREAMS CIRCUITS, SYSTEMES ET PROCEDES POUR LE TRAITEMENT DE MULTIPLES TRAINS DE DONNEES

Patent Applicant/Assignee:

CIRRUS LOGIC INC,

Inventor(s):

NORTH Gregory Allen,

GEPHARDT Douglas,

BARNETTE James D,

AUSTIN James D,

HABAN Scott Thomas,

DAVID Thomas Saroshan,

KIRCHER Brian Christopher,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9835301 A2 19980813

Application: WO 98US2319 19980209 (PCT/WO US9802319)

Priority Application: US 97797232 19970207

Designated States: AU BG BR CA CN CZ EE GE HU IL JP KR LK LT LU MK MX NZ PL SE SG VN AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 37637

Fulltext Availability: Detailed Description Claims

Detailed Description

... being read at each DMA request during a single PCI transaction.

Essentially, because the loop ending point is not anticipated by DMA

controller 208, the DMA controller must initiate two PCI transactions to satisfy...which cost a half-way point in a modular buffer. Periodic polling of the signal register bank is provided to determine which buffers need to be refilled and those buffers can be...

... accessing at least first and second groups of words from the bus and having a predetermined starting and ending point; aligning the endpoint of each loop with a end-boundary of the first group...

(Item 12 from file: 349) 9/3,K/18 DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00391508 **Image available**

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT D'INFORMATIONS ENTRE DES BASES DE DONNEES À DES FINS DE COMMANDE ET DE TRAITEMENT DES COMMUNICATIONS

Patent Applicant/Assignee: INTERMIND CORPORATION, Inventor(s): REED Drummond Shattuck, HEYMANN Peter Earnshaw, MUSHERO Steven Mark, JONES Kevin Benard, OBERLANDER Jeffrey Todd, BANAY Dan,

Patent and Priority Information (Country, Number, Date):

WO 9732251 A1 19970904 Patent:

WO 97US3205 19970228 (PCT/WO US9703205) Application: Priority Application: US 96609115 19960229; US 96722314 19960927 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 92326

Fulltext Availability: Detailed Description

Detailed Description

... the user, and can include any listings, statistics, or analysis of value to the user.

Folder II 5 is a container class useful for grouping objects, particularly for consumers.

Folder groupings...

... objects to be referenced simultaneously for analysis, display, sorting, searching, reporting, and transmission. Alternatively, although not shown, folders or other container classes can be applied to other classes, such as pages and elements...that, once initiated with an actual automobile title, a communications object 1 1 0 could not be terminated until a some form of acknowledgment message object I I 0 had been received from...

(Item 14 from file: 349) 9/3,K/20 DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00298115 **Image available** IMPROVEMENTS IN OR RELATING TO FIELD MEMORIES PERFECTIONNEMENTS RELATIFS A DES MEMOIRES A EFFET DE CHAMP Patent Applicant/Assignee: TEXAS INSTRUMENTS ITALIA SPA, TEXAS INSTRUMENTS INCORPORATED, IMONDI Giuliano, MENICHELLI Stefano, SANSONE Carlo, Inventor(s): IMONDI Giuliano, MENICHELLI Stefano, SANSONE Carlo, Patent and Priority Information (Country, Number, Date): Patent: WO 9516266 Al 19950615 Application: WO 94EP4071 19941207 (PCT/WO EP9404071) Priority Application: IT 93RM810 19931207; IT 93RM811 19931207; IT 93RM812 19931207 Designated States: JP KR US AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 5019 Fulltext Availability: Detailed Description Detailed Description ... field memory is divided into blocks having registers, with each bit uniquely associated with one register In order that features and advantages of the present invention may be more fully appreciated...mechanism would have to take account of the IE value in order to inhibit or not , closure of the transfer gates associated with that, Whilst this would yield an operational device, to...16 banks of registers within the circuit. 8 Blocks x 2 banks = 16 banks of registers Each bank contains a sufficient number of registers, both read and write, to store 5 words to... ...to 3 and prefixed W or R to indicate Write or Read mode. Beside each register bank are pointers, such as pointer 26, which select one of the five word options. Using...2 shift registers, one for the write and one for the read mode. It is configured as a closed loop and NC (Number of Cells) cells in length. The mini-cache is a dedicated...